Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Original) A system, comprising:
 - a first processor that executes a transaction targeting a pre-determined address;
 - a second processor coupled to said first processor; and
 - a wait unit coupled to said first and second processors, said wait unit detects said predetermined address and asserts a wait signal to cause said first processor to enter a wait mode.
- (Original) The system of claim 1 wherein the wait signal is de-asserted to permit the first processor to retrieve a status of the second processor.
- (Original) The system of claim 2 wherein said status includes one or more instructions that the first processor is to execute.
- 4. (Original) The system of claim 1 wherein said transaction comprises a read instruction.
- 5. (Original) The system of claim 1 wherein said transaction comprises a write instruction.
- 6. (Original) The system of claim 1 wherein said wait unit de-asserts the wait signal upon detection of a system interrupt signal generated by the first processor.
- (Original) The system of claim 1 wherein said wait unit de-asserts the wait signal upon detection of a signal from said second processor.

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- 8. (Original) The system of claim 7 wherein said wait unit upon detection of said signal asserts a processor interrupt signal to the first processor if the wait signal is already de-asserted.
- 9. (Original) A method, comprising:

executing a transaction that targets a pre-determined address; detecting the transaction to said pre-determined address;

asserting a wait signal upon detection of the transaction to cause a processor to stall;

causing said wait signal to de-assert upon occurrence of an event, said de-assert controlled by logic external to said processor.

- 10. (Original) The method of claim 9 wherein said stall comprises a low power mode.
- 11. (Original) The method of claim 9 wherein said event comprises a system interrupt.
- 12. (Original) The method of claim 9 wherein said event comprises a signal from another processor.
- 13. (Original) The method of claim 9 wherein said transaction is a read instruction to said predetermined address
- 14. (Original) The method of claim 9 wherein said transaction is a write instruction to said predetermined address
- 15. (Currently Amended) A wait unit, comprising:
 - a decode logic unit that determines when a first processor runs a transaction to a predetermined address:
 - a first processor interface;
 - a second processor interface:

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logic coupled to the decode logic unit, the first processor interface, and the

second processor interface, wherein said logic asserts a signal propagated by the first

processor interface to cause said first processor to stall.

16. (Original) The wait unit of claim 15 wherein said transaction is a read instruction.

17. (Original) The wait unit of claim 15 wherein said transaction is a write instruction.

18. (Original) The wait unit of claim 15 wherein said second processor interface receives a wait

release signal from a second processor that causes the wait unit to de-assert the wait signal to

said first processor through said first processor interface.

19. (Original) The wait unit of claim 18 wherein said wait release signal causes a processor

interrupt signal to be asserted if the wait signal is already de-asserted.

20. (Original) The wait unit of claim 15 further comprising a system interrupt interface coupled

to the logic, through which a system interrupt signal is received that causes the logic to de-assert

said wait signal to said first processor through the first processor interface.

21. (Original) A system, comprising:

a first processor;

a second processor;

means for detecting a transaction targeting a pre-determined address and for asserting a

wait signal to said first processor to cause the first processor to enter a wait state;

and

means for releasing said first processor from the wait state.

22. (Original) The system of claim 21 wherein the transaction comprises a memory read.

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- 23. (Original) The system of claim 21 wherein the transaction comprises a memory write.
- 24. (Original) The system of claim 21 wherein said means for releasing said first processor from the wait state comprises a wait release signal from said second processor coupled to a wait unit, said wait unit de-asserts the wait signal upon detection of the wait release signal.
- 25. (Original) The system of claim 21 wherein said means for releasing said first processor from the wait state comprises a system interrupt signal to a wait unit, said wait unit de-asserts the wait signal upon detection of the system interrupt signal.

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